

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	("20050119384").PN.	US-PGPUB; USPAT	OR	OFF	2005/07/28 16:18
S2	940	(524/310).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 16:19
S3	2	("6284828").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 16:19
S4	4	("5376454" "5585430" "5854324").PN. OR ("6284828").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/28 16:22
S5	327817	(kim OR jung OR shin).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 16:38
S6	69	S5 AND ((polyoxymethylene) OR (poly ADJ oxymethylene))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 16:39
S7	11	S6 AND polyacetal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 16:42
S8	0	(korean NEAR3 engineering NEAR3 plastics).as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 16:43
S9	0	(korean NEAR3 engineering).as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 16:43
S10	2	("5760115").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/29 12:55
S11	6103	(524/306,311,313,317,560,593,612).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/29 12:57

S12	1	S11 AND ((polyoxymethylene) OR (oxymethylene)) AND ((ethylene NEAR2 vinylacetate) OR (ethylene NEAR2 vinyl NEAR2 acetate)) AND melamine AND (triethyleneglycol\$9 OR (triethylene ADJ glycol\$9)) AND (hydroxyl NEAR2 pentaerythritol NEAR2 fatty NEAR2 acid NEAR2 ester)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/29 13:02
S13	1	((polyoxymethylene) OR (oxymethylene)) AND ((ethylene NEAR2 vinylacetate) OR (ethylene NEAR2 vinyl NEAR2 acetate)) AND melamine AND (triethyleneglycol\$9 OR (triethylene ADJ glycol\$9)) AND (hydroxyl NEAR2 pentaerythritol NEAR2 fatty NEAR2 acid NEAR2 ester)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/01 08:14
S14	177	((polyoxymethylene) OR (oxymethylene)) AND ((ethylene NEAR2 vinylacetate) OR (ethylene NEAR2 vinyl NEAR2 acetate)) AND melamine AND glycol AND (fatty NEAR2 acid NEAR2 ester)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/29 13:03
S15	127	((polyoxymethylene) OR (oxymethylene)) AND ((ethylene NEAR2 vinylacetate) OR (ethylene NEAR2 vinyl NEAR2 acetate)) AND melamine AND (triethyleneglycol\$9 OR (triethylene ADJ glycol\$9)) AND (fatty NEAR2 acid NEAR2 ester)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/29 13:04
S16	118	S15 AND (mold\$4 OR mould\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/29 13:04
S17	2	S16 AND (pentaerythritol ADJ ester)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/29 13:08
S18	115	S16 AND (pentaerythritol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/29 13:08
S19	66	S18 AND @pd<"20030221"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/29 14:29
S20	1	((polyoxymethylene) OR (oxymethylene)) AND ((polyethylene NEAR2 vinylacetate) OR (polyethylene NEAR2 vinyl NEAR2 acetate) OR (ethylene NEAR2 vinylacetate) OR (ethylene NEAR2 vinyl NEAR2 acetate)) AND (dicyandiamide OR (dicyan ADJ diamide) OR melamine AND ((hindered ADJ phenol) OR triethyleneglycol\$9 OR (triethylene ADJ glycol\$9)) AND (hydroxyl NEAR2 pentaerythritol NEAR2 fatty NEAR2 acid NEAR2 ester)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/01 08:17
S21	7	((polyoxymethylene) OR (oxymethylene)) AND ((polyethylene NEAR2 vinylacetate) OR (polyethylene NEAR2 vinyl NEAR2 acetate) OR (ethylene NEAR2 vinylacetate) OR (ethylene NEAR2 vinyl NEAR2 acetate)) AND (dicyandiamide OR (dicyan ADJ diamide) OR melamine AND ((hindered ADJ phenol) OR triethyleneglycol\$9 OR (triethylene ADJ glycol\$9)) AND (pentaerythritol NEAR2 fatty NEAR2 acid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/02 14:17

S22	862	((polyoxymethylene) OR (oxymethylene)) AND ((polyethylene NEAR2 vinylacetate) OR (polyethylene NEAR2 vinyl NEAR2 acetate) OR (ethylene NEAR2 vinylacetate) OR (ethylene NEAR2 vinyl NEAR2 acetate)) AND (dicyandiamide OR (dicyan ADJ diamide) OR melamine) AND ((hindered ADJ phenol) OR triethyleneglycol\$9 OR (triethylene ADJ glycol\$9)) AND (pentaerythritol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/01 08:27
S23	8	S22 AND polyacetal AND (wear NEAR3 resist\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/01 08:28
S24	7	S23 NOT S21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/01 08:28
S25	13	("3485793" "3884867" "3951908" "4230606" "4242240" "4242254" "5036120" "5236988" "5314912" "5965639" "6093759" "6130282").PN. OR ("6753363").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/01 09:56
S26	3	(hydroxyl NEAR4 pentaerythritol NEAR4 fatty NEAR4 acid NEAR4 ester) AND (polyacetal OR acetal OR oxymethylene OR polyoxymethylene)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/02 13:47
S27	257	(tetramethylolmethane OR monopentaerythritol OR (tetra ADJ methylol ADJ methane) OR (tetramethylol ADJ methane)) AND (polyacetal OR acetal OR oxymethylene OR polyoxymethylene)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/02 13:49
S29	1	(hydroxyl WITH acid WITH ester WITH (tetramethylolmethane OR monopentaerythritol OR (tetra ADJ methylol ADJ methane) OR (tetramethylol ADJ methane))) AND (polyacetal OR acetal OR oxymethylene OR polyoxymethylene)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/02 13:52
S30	31	(triethyleneglycol NEAR7 butyl NEAR5 hydroxy NEAR5 methylphenyl NEAR5 propionate) AND (polyacetal OR acetal OR oxymethylene OR polyoxymethylene)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/02 13:53
S31	461	((polyethylene NEAR2 vinylacetate) OR (polyethylene NEAR2 vinyl NEAR2 acetate) OR (ethylene NEAR2 vinylacetate) OR (ethylene NEAR2 vinyl NEAR2 acetate)) SAME (specific ADJ gravity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/02 14:18
S32	164	((polyethylene NEAR2 vinylacetate) OR (polyethylene NEAR2 vinyl NEAR2 acetate) OR (ethylene NEAR2 vinylacetate) OR (ethylene NEAR2 vinyl NEAR2 acetate)) WITH (specific ADJ gravity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/02 14:18
S33	37	((polyethylene NEAR2 vinylacetate) OR (polyethylene NEAR2 vinyl NEAR2 acetate) OR (ethylene NEAR2 vinylacetate) OR (ethylene NEAR2 vinyl NEAR2 acetate)) WITH (content OR quantity OR amount) WITH (specific ADJ gravity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/02 14:19